EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	US-2449113-\$.DID. OR US- 9921213-\$.DID. OR US- 18007869199-\$.DID.	US-PGPUB; USPAT; USOOR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L8	246	L7 and @py< "2000"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L10	55	L8 and (barium or magnesium)	US-PGPUB; USPAT; USOOR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L83	13636	L82 and @py< "2002"	US-PGPUB; USPAT; USOOR; DERWENT	OR	ON	2008/07/09 14:59
L84	2	L83 and low near pressure near discharge near lamp	US-PGPUB; USPAT; USOOR; DERWENT	OR	ON	2008/07/09 14:59
L85	206	L83 and (conductive or protective or light-emitting) and coating	US-PGPUB; USPAT; USOOR; DERWENT	OR	ON	2008/07/09 14:59
L90	195	L88 AND ALKALINE	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/09 14:59
L100	20	fluorescent near coating and low-pressure near discharge near lamp	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L101	74	(fluorescent or phosphor) near coating and low- pressure near discharge near lamp	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L102	4	(fluorescent or phosphor) near coating and low- pressure near discharge near lamp and (electron same emitter)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L103	2	("5614784").URPN.	USPAT	OR	ON	2008/07/09 14:59
L104	7	"4459510"	US-PGPUB; USPAT	OR	ON	2008/07/09 14:59
L105	35	flexible near mold and lcd	US-PGPUB; USPAT	OR	ON	2008/07/09 14:59

L108	2835	(bulb arc tube lamp arc Stube (arc near3 tube) discharge\$lamp envelop\$4 vessel) same electron same (emitter emission emit\$4) same ((barium with oxide) "SaO" (Calcium with oxide) "CaO" "MgO" magnesia (magnesium with (oxide monoxide)))	US-PGPUB; USPAT; USCOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L109	389	L108 and ("313".clas. "445. clas") and @ad<"20030904"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L110	170	(bulb arc tube lamp arc Stube (arc near3 tube) dischargeslamp envelop\$4 vessel) same electron same (emitter emission emit\$4) same ((barium with oxide) "BaO") and ((strontium with oxide) "SO") and ("MgO" magnesia (magnesium with (oxide monoxide)))	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L111	72	L110 and ("313".clas. "445. clas") and @ad<"20030904"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L112	170	(bulb arc tube lamp arc Stube (arc near3 tube) dischargeslamp envelop\$4 vessel) same electron same (emitter emission emit\$4) same ((barium with oxide) "BaO") and ((strontium with oxide) "SrO") and ((Calcium with oxide) "CaO") and ("MgO" magnesia (magnesium with (oxide monoxide)))	US-PGPUB; USPAT; USCOR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L113	72	L112 and ("313".clas. "445. clas") and @ad<"20030904"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L114	328	(electron or electrode or emitter) same (BaO or (barium adj oxide)) same (SrO or (strontium adj oxide)) same (CaO or (calcium adj oxide)) same (MgO or (magneseum adj oxide))	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/09 14:59

L115	170	(bulb arc tube lamp arc \$tube (arc near3 tube) discharge\$\text{slamp envelop\$4}\$ vessel) same electron same (emitter emission emit\$4) same (to full with oxide) "BaO") and ((strontium with oxide) "BaO") and ("MgO" magnesia (magnesium with oxide) "CaO") and ("MgO" magnesia (magnesium with (oxide) magnesium oxide)))	US-PCPUB; USPAT; USCOR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L116	72	L115 and ("313".clas. "445. clas") and @ad<"20030904"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L117	6	"6373193"	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/09 14:59
L118	1	EP-1540699-\$.did.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:59
L120		(bulb arc tube lamp arc \$tube (arc near3 tube) discharge\$lamp envelop\$4 vessel) same (amalgam amalgamation (gas with fill)) same ((magnesium adj oxide)*MgC7') same ("CaO"(calcium adj oxide)) and (weight molar)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:59
L123	364	(bulb arc tube lamp arc \$tube (arc near3 tube) discharge\$lamp envelop\$4 vessel) and (amalgam amalgamation (gas with fill))and ((magnesium adj oxide)'MgO') and ("CaO' (calcium adj oxide)) and (weight molar)	US-PGPUB; USPAT; USOOR	OR	ON	2008/07/09 14:59
L124	55	L123 and ("313".clas. "445. clas") and @ad< "20030904"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	ON	2008/07/09 14:59
L126	49	(electron or electrode or emitter) near4 (SrO or (strontium adj oxide)) and (CaO or (calcium adj oxide)) and (MgO or (magneseum adj oxide))	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/09 14:59
L127	15	((scholl) near3 (robert)). inv.	USPAT	OR	ON	2008/07/09 15:13
L128	15	((scholl) near (robert)). inv.	USPAT	OR	ON	2008/07/09 15:13

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